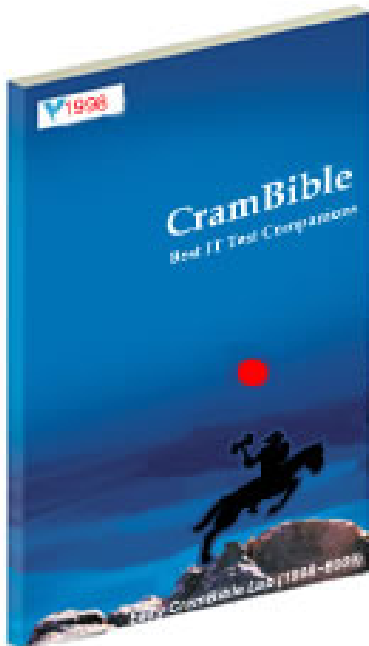


Easy CramBible Lab



LOT-753

Using JavaScript in IBM Lotus Domino 7 Applications

** Single-user License **

This copy can be only used by yourself for educational purposes.

Web: <http://www.crambible.com/>

E-mail: web@crambible.com

Important Note
Please Read Carefully**Study Tips**

This product will provide you questions and answers along with carefully compiled and written by our experts. Try to understand the concepts behind the questions instead of cramming the questions.

Go through the entire document at least twice so that you make sure that you are not missing anything.

Latest Version

We are constantly reviewing our products. New material is added and old material is revised. Free updates are available for 90 days after the purchase. You should check your member zone at CramBible an update 3-4 days before the scheduled exam date.

Here is the procedure to get the latest version:

1. Go to www.CramBible.com
2. Click on Member zone/Log in
3. The latest versions of all purchased products are download from here. Just click the links.

For most updates, it is enough just to print the new questions at the end of the new version, not the whole document.

Feedback

Feedback on specific questions should be send to web@CramBible.com. You should state: Exam number and version, question number, and login ID.

Our experts will answer your mail promptly.

Copyright

Each pdf file contains a unique serial number associated with your particular name and contact information for security purposes. So if we find out that a particular pdf file is being distributed by you, CramBible reserves the right to take legal action against you according to the International Copyright Laws.

THE TOTAL NUMBER OF QUESTIONS IS 90**QUESTION NO: 1**

Clara used three Domino subforms to create a page on the Web. How many HTML form tags were rendered when it was opened in edit mode?

- A. Three
- B. One
- C. Two
- D. None

Answer: B

QUESTION NO: 2

Avery has a form design that is targeted for both the Notes client and the Web browser. One of his buttons uses an @Prompt([OK]) command to display specific form values. Since @Prompt is not supported in Web browsers, what JavaScript alternative can Avery use that will work for both platforms?

- A. inputbox();
- B. prompt();
- C. alert();
- D. display();

Answer: C

QUESTION NO: 3

Clara used three Domino subforms to create a page on the Web. How many HTML form tags were rendered when it was opened in edit mode?

- A. Two
- B. None
- C. Three
- D. One

Answer: D

QUESTION NO: 4

Uma has written the following code to compare two values in the form onSubmit event:

```
resp=document.forms[0].city.value;
if (resp = 'Boston')
{
alert ("You are from Boston.");
} else {
alert ("You are not from Boston.");
};
```

Uma tests her form. However, every time she saves it, the alert says "You are from Boston.", even when she enters "New York". Which one of the following causes this to happen?

- A. The city field on the form is named "City", not "city".
- B. There is no "End If" at the end of the If statement block.
- C. The comparison operator to test equality should be "==".
- D. The form name should be used to reference the form.

Answer: C

QUESTION NO: 5

Leroy wants to create a Computed Value on a form that writes JavaScript directly to the page when the form is displayed as a Web page. How does he do this?

- A. Set the Computed Value to use JavaScript as the language and type the JavaScript directly in
- B. Computed Values cannot be used to write JavaScript to a page
- C. Set the Computed Value as Pass-Through HTML and write a Formula that produces the JavaScript as a result
- D. Set the Computed Value as Pass-Through HTML and type the JavaScript directly in

Answer: C

QUESTION NO: 6

Look at the following JavaScript code:

```
var textvalue = "This video stars Steve M....";
```

Which one of the following code lines will return the index of the first occurrence of the substring "Steve"?

- A. textvalue.mid("Steve");
- B. indexOf ("Steve");
- C. textvalue.indexOf ("Steve");
- D. textvalue.substring ("Steve");

Answer: C

QUESTION NO: 7

Which JavaScript location property could you use to determine whether or not you were using an https:// connection on the current page?

- A. location.port
- B. location.protocol
- C. location.host
- D. location.secure

Answer: B

QUESTION NO: 8

Carla wants to concatenate two string field values in a messagebox. What is the syntax for concatenating the string values together?

- A. alert(document.forms[0].FirstName.value + " " + document.forms[0].LastName.value)
- B. alert(concat(document.forms[0].FirstName.value, " ", document.forms[0].LastName.value))
- C. alert(document.forms[0].FirstName.value & " " & document.forms[0].LastName.value)
- D. alert(concatString(document.forms[0].FirstName.value, " ", document.forms[0].LastName.value))

Answer: A

QUESTION NO: 9

Devon has placed the following code in the JS Header event of a form:

```
function userConfirm( )
{
if( confirm( "Do you wish to continue" ))
{
promptUser( );
}

function promptUser( )
{
x = prompt( "Please enter some text", "" );
alert( x );
}
```

There is a button on the form where the onClick event is: userConfirm().

Which one of the following will happen when the user chooses "Yes" in the confirmation prompt?

- A. ThepromptUser() function will run and ask the user to input a value, which will then be posted in a confirm prompt.
- B. A run-time error will appear, stating that thepromptUser() function is undefined, since it was defined after the userConfirm() function.
- C. ThepromptUser() function will run and display an error message, "Please enter some text".
- D. ThepromptUser() function will run with an input prompt asking the user to input a value, which will then be posted in an alert prompt.

Answer: D

QUESTION NO: 10

Renaldo has placed the following code in a button on his Notes client form: